246 FIRE

CAPITAN DISTRICT

INCIDENT ACTION PLAN



Saturday April 14, 2018 Day Shift 0700-1900

> NM-N5S-000200 1502 PNLN08



	1. Incide	nt Name	 	2. Date		3. Time
INCIDENT OBJECTIVES	246			04/13/		2200
	- 10			04,10,	2010	1200
4. Operational Period	-1-			_1		
04/14/2018 0700-1900						
5. General Control Objectives for the Incident (include a						
Provide for firefighter and public safety th				igement	process.	
2. Mininmize impact to private infrastructors						
3. Keep stakeholders, the public and coope	erators ini	ormed	on the status.			
4. Protect cultural and natural resources.						
5. Provide initial attack with available resource	ces.					
Weather Forecast for Period						
See attached weather forecast.						
7. General Safety Message						
Adher to LCES						
8.	ttachme	ents (mo	ork if attached)			100
☑ Organization List - ICS 203		_	cal Plan - ICS 206		(0ther)	
☐ Div. Assignment Lists - ICS 204		Incida	ent Map	\boxtimes	MIR	
	_		·		MIN	
☐ Communications Plan - ICS 205		Traffic	Plan			
			10. Approved by (Incid	lent Comm	ander)	
9. Prepared by (Planning Section Chief)			Tom Barta			
Marcie Kelton			l .			

ORGANIZ	ATION	ICS 203	1. INC	DENT NAME	2. DATE PREPA	RED	3. TIME PREPARED
ASSIGNI	MENT LIS	Т		246	04/13/20	018	1900
POS	ITION	NAME		4. OPERATIONAL	PERIOD (DAT	E/TIME)	
5.	INCIDENT	COMMANDER AND STAFF		0.	4/14/2018	070	0 - 1900
w.	II VOIDEI VI	OMMENT DENTALD STATE			OPERATIONS S		
						84-11-	- Zelles 11 Pus (T)
INCIDENT COM	MANDER	Tom Barta, Ken Roberts (T) Andy Lopez		CHIEF DEPUTY		Matia	s Telles, JJ Rue (T)
SAFETY OFFIC	ER	Randy Vinson					
INFORMATION		Linda Wallace, Loretta Bena	videz	a. i	BRANCH I - DIV	/ISIO <u>NS/G</u>	ROUPS
LIAISON OFFIC		Louie Casaus EPRESENTATIVES		BRANCH DIRECTOR	l .	-	
AGENCY	NAME	EPRESENTATIVES		DIVISION/GROUP	A	Nat	e Curnutt
	Jedie Conf	ald		DIVISION/GROUP	B		Herzberger, Dominic Bel(T)
USFS	Jodie Canfi			DIVISION/GROUP	Z		is Alirez
NM STATE	Mary Stueve	· · · · · · · · · · · · · · · · · · ·		DIVISION/GROUP	<u> </u>	Cili	15 Alliez
NM STATE	Nick Smoko			DIVISION/GROUP	-		
NM STATE	Rebecca Ju	nqq		DIVISION/GROOF			
				1.			200100
7.	PLANNING	SECTION		b. BRANCH DIRECTOR	BRANCH II - DI	VISIONS/	3RUUPS
′ ·	FD4IIIII	SECTION		DEPUTY	•		
CHIEF		Marcie Kelton		DIVISION/GROUP			
DEPUTY				DIVISION/GROUP			
RESOURCES (TINI			DIVISION/GROUP			
SITUATION UN	IIT			DIVISION/GROUP			
DOCUMENTAT	TON UNIT			DIVISION/GROUP			
DEMOBILIZATI	ON UNIT			1			
TECHNICAL S	PECIALISTS	Brad Motteren, Leah F	Robison	-{ _{c.}	BRANCH III - D	OIVISIONS	/GROUPS
				BRANCH DIRECTOR			
			•	DEPUTY			
				DIVISION/GROUP			
				DIVISION/GROUP	<u> </u>		<u></u>
8.	LOGISTIC	I S SECTION		DIVISION/GROUP	<u> </u>		
•				DIVISION/GROUP			
CHIEF		Jim Rogge		DIVISION/GROUP	<u> </u>		
DEPUTY		- Control Sage		1			
				┤ _{d.}	AIR OPERATIO	ONS BRAN	ICH
a.	SUPPORT	BRANCH		AIR OPERATIONS	BR. DIR.	Ke	vin Pelman
DIRECTOR				DEPUTY	DEDI/ICAD	<u> </u>	
DEPUTY SUPPLY UNIT				AIR TACTICAL SUF			
FACILITIES U	NIT			HELICOPTER COO			
GROUND SUF	PORT UNIT	1		AIR TANKER/ FIXED WING COOF	POTANO	İ	
				10.		MINISTRAT	TION SECTION
b.	SERVICE	BRANCH					the Valley
DIRECTOR				CHIEF DEPUTY		Pa	tty Wilson
DEPUTY				TIME UNIT		Ta	nya Sanchez
COMMUNICA				PROCUREMENT U			
FOOD UNIT	T			COMPENSATION/	CLAIMS UNIT	-	
1 335 0111		F	REPARE	D BY (RESOURCES	S UNIT)		
ICS 203	3	5/94	Marcie	Kelton			

Spot Forecast for 246 Fire...BLM National Weather Service Santa Teresa NM/El Paso TX 1009 PM MDT Fri Apr 13 2018

Forecast is based on request time of 2300 MDT on April 13.

If conditions become unrepresentative...contact the El Paso National Weather Service Forecast Office.

.DISCUSSION...

High pressure will build over the region bringing diminishing winds tonight along with dry weather and cool below normal temperatures tonight and Saturday. Warmer and continued dry Sunday with winds mostly light. Very warm with above normal temperatures and increasing winds expected for Monday.

.REST OF TONIGHT...

Sky/weather.....Partly cloudy (55-65 percent).

Chance of pcpn..... 0 percent.

LAL....1.

Min temperature....Around 30.

Max humidity......46-48 percent.

Wind (20 ft)......West winds 10 to 20 mph with gusts to around 30

mph decreasing to 9 to 12 mph with gusts to

around 20 mph late in the night.

Mixing height......1500-2600 ft AGL.

Transport winds.....Northwest 24 to 25 mph decreasing to 7 to 8 mph

after midnight.

Smoke dispersal....Poor to good (33400-73800 knot-ft).

Haines Index.....2 to 3 or very low potential for large plume

dominated fire growth.

TIME (MDT) 11 PM	1 AM	3 AM	5 AM
Sky (%)58	58	58	58
Weather covNONE	NONE	NONE	NONE
Weather typeNONE	NONE	NONE	NONE
Tstm covNONE	NONE	NONE	NONE
Chc of pcpn (%).0	0	0	0
LAL1	1	1	1
Temp37	35	32	30
RH27	32	39	47
20 ft windW 21	W 17	W 14	W 9
20 ft wind gust.40	30	25	15
Mix hgt (ft)2600	1500	1500	1500
Transport windNW 31	NW 20	NW 7	W 6
Haines index3	3	3	2
Vent RateGOOD	POOR	POOR	POOR

.SATURDAY...

Sky/weather.....Sunny (0-5 percent).

Chance of pcpn..... percent. LAL....1. Max temperature....53-54. Min humidity......14-15 percent. Wind (20 ft)......Northwest winds 9 to 14 mph. Gusts up to 25 Mixing height.....8200-10000 ft AGL. Transport winds....Northwest 15 to 16 mph. Smoke dispersal.....Good to very good (93800-136900 knot-ft). Haines Index.....2 to 3 or very low potential for large plume dominated fire growth. TIME (MDT) 6 AM MA 8 10 AM NOON 2 PM 4 PM Sky (%).....2 2 2 2 2 Weather cov....NONE NONE NONE NONE NONE NONE Weather type....NONE NONE NONE NONE NONE NONE Tstm cov.....NONE NONE NONE NONE NONE NONE Chc of pcpn (%).0 0 0 0 0 LAL....1 1 1 1 1 1 Temp......30 34 41 46 52 53 RH.....47 40 30 23 17 15 20 ft wind.....W 8 NW 10 NW 12 NM 8 NW 14 NW 15 20 ft wind gust.15 15 20 25 25 Mix hgt (ft)....8200 8200 8200 10000 10000 10000 Transport wind..W 8 NW 14 NW 16 NW 13 N 15 NW 16 Haines index....2 2 2 2 3 3 Vent Rate.....GOOD GOOD GOOD VYGD VYGD VYGD

SS

Forecaster...ROGASH

Requested by...Ken Roberts

Type of request...WILDFIRE

- .TAG 1806668.0/EPZ
- .EMAIL pattyl.wilson@state.nm.us

1. BRANCH	2. DIVISION/	GROUP	ASS	IGNMEN	IT L	IST) I	CS 204		
3. INCIDENT NAME	Α			OPERATIONA	N DE	BIOD			(5-94)		
246] 7.				/2018				
			1	DATE	는						
				TIME		0700	-1900				
		5. O	PERATIONS	PERSONNEL							
OPERATIONS CHIEF Matia	as Telles			DIVISION/GR	OUP	SUPERVIS	OR Nate C	urnutt			
BRANCH DIRECTOR		·		AIR TACTICAL SUPERVISOR							
		6. RESOU	IRCES ASSI	GNED THIS PE	RIOD						
RESOURCE DESIGNATOR		LEADER	4		TRAN	200	DROP OFF PT./TIME		K UP		
Shilo TY 3 ENG	Thac	klaker	3	-	1100,0	,,,,,	1.71000		THAT		
IWC 705		Gonzale	es 1	5							
IWC 706		ell Treat		3							
ENG TY6 RUIDOSC			2								
	3 12 Oaut	- 1 Idii							···-		
			-								
7. CONTROL ASSIGNMENT	F (e)										
Purpose: To hold the End State: To minimi	ize fire grow	rth.	e ree F	Koad and e	east	of Highw	ay 246.				
Identify and repair an	y fire suppr	ession dar	nage if f	easible.							
		9. DIVISION/G	ROUP COM	MUNICATION S	SUMM	ARY					
FUNCTION LOCAL	FREQ.	SYSTEM	CHAN.	FU	NCTR		FREQ	SYSTEM	CHAN		
COMMAND	See com plan		-	SUPPORT	.	LOCAL					
REPEAT						REPEAT					
DIV/GROUP TACTICAL				GROUND							
PREPARED BY (RESOURCE	E UNIT LEADER	R) AF	PROVED	BY (PLANNING	3 SEC	CTION CHIE	F)	DATE	TIME		
Marcie Kelton								04/13/2018	2130		

.

3. INCIDENT NAME 246 4. OPERATIONAL PERIOD DATE O4/14/2018 TIME 0700-1900 5. OPERATIONS PERSONNEL OPERATIONS CHIEF Matias Telles DIVISION/GROUP SUPERVISOR Thad Herzberger, Dominic Be BRANCH DIRECTOR AIR TACTICAL SUPERVISOR 6. RESOURCES ASSIGNED THIS PERIOD RESOURCE ASSIGNED THIS PERIOD RESOURCE ASSIGNED THIS PERIOD RESOURCE DESIGNATOR LEADER PRISONS NEEDED PT./TIME PT./TIME Lane ENG T6 E-5 David Lane 3 Lane ENG T6 E-4 Stephens 3 Pino ENG T6 E-8 Pino 3 Chihuahua ENG T6 E-7 Badger 3 Southern Rockies ENG T6 E-6 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Wishard 2 T. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible.	1. BRANCH		2. DI\ B	/ISION/G	ROUP	A	SSI	GNME	NT L	.IST				S 204
S. OPERATIONS CHIEF Mallas Telles DIVISION/GROUP SUPERVISOR That Herzberger, Deminic Be BRANCH DIRECTOR ARCTICAL SUPERVISOR THAT HERZBERGER, Deminic Be BRANCH DIRECTOR ARCTICAL SUPERVISOR THAT HERZBERGER, DEMINISER PERSONS NEEDED PT./TIME PT./TIM	3. INCIDENT NAM	ИE	I B				4. 0	PERATION	AL PER	RIOD				3-341
5. OPERATIONS PERSONNEL OPERATIONS CHIEF Matilas Telles DIVISION/GROUP SUPERVISOR AR TACTICAL SUPERVISOR 6. RESOURCES ASSIGNED THIS PERIOD RESOURCE DESIGNATOR LEADER PERSONS REDECTOR PT/TIME PT	246							DATE		04/1	4/2018			
DIVISION/GROUP SUPERVISOR That Herzberger, Dominic Be BRANCH DIRECTOR AR TACTICAL SUPERVISOR 6. RESOURCE ASSIGNED THIS PERIOD RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME PT./TIME RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME PT./TIME RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME PT./TIME PT./TIME								TIME		0700	0-1900			
BRANCH DIRECTOR 6. RESOURCES ASSIGNED THIS PERIOD 6. RESOURCE DESIGNATOR LEADER NUMBER PERSONS REDED PT/TIME PT./TIME RESOURCE DESIGNATOR LEADER NUMBER PERSONS REDED PT./TIME _				5.	OPERAT	IONS P	ERSONNEL							
BRANCH DIRECTOR 6. RESOURCES ASSIGNED THIS PERIOD 1. RESOURCE DESIGNATOR LEADER NUMBER TRANS. DROP OFF PICK UP PERSONS NEEDED PT/TIME PT./TIME RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT/TIME PT./TIME PT./TI	OPERATIONS C	HIEF Mat	ias Telle	es			ום [VISION/GI	ROUP	SUPERVIS	SOR Thad	Herzberger,	Dominic	Bell (T)
6. RESOURCE ASSIGNED THIS PERIOD RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME T./TIME PT.	BRANCH DIREC	TOR					7							
RESOURCE DESIGNATOR LEADER NUMBER PERSONS NEEDED PT./TIME T./TIME PT./TIME					6. RES	OURCES								
RESOURCE DESIGNATOR LEADER PERSONS NEEDED PT./TIME PT./TIME LATER ENG T6 E-5 David Lane 3 Lane ENG T6 E-4 Stephens 3 Pino ENG T6 E-8 Pino 3 Chihuahua ENG T6 E-7 Badger 3 Southern Rockies ENG T6 E-8 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Wishard 2 To CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY PUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND REPEAT SUPPORT REPEAT RE			1							ie l	DBOBOE	=	BICK	110
Pino ENG T6 E-8 Pino 3 Chihuahua ENG T6 E-7 Badger 3 Southern Rockies ENG T6 E-6 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Wishard 2 T. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND REPEAT DIVIGROUP TACTICAL GROUND TO AIR REPEAT GROUND TO AIR REPEAT GROUND TO AIR							PER							
Pino ENG T6 E-8 Pino 3 Chihuahua ENG T6 E-7 Badger 3 Southern Rockies ENG T6 E-6 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Wishard 2 7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND LOCAL See com plan SUPPORT REPEAT DIV/GROUP TACTICAL GROUND TO AIR GROUND TO AIR	Lane ENG	T6 E-	5	David	Lane		3							
Chihuahua ENG T6 E-7 Badger 3 Southern Rockies ENG T6 E-8 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Wishard 2 To Control Assignment (s) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FRED. SYSTEM CHAN. FUNCTION FRED. SYSTEM COMMAND DIVIGROUP TACTICAL GROUND TO AIR DIVIGROUP TACTICAL GROUND TO AIR GROUND TO AIR	Lane ENG	6 T6 E-	4	Steph	nens		3							
Southern Rockies ENG T6 E-6 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Vishard 2 7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND COMMAND REPEAT SUPPORT REPEAT R	Pino ENG	T6 E-8	3	Pino			3							
Southern Rockies ENG T6 E-6 Lathan 3 American WF ENG T6 E-9 Stanovich 3 Wishard WT Vishard 2 7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND COMMAND REPEAT SUPPORT REPEAT R	Chihuahua	ENG TO	6 E-7	Badg	ег		3							
Wishard WT 7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND LOCAL See com plan SUPPORT REPEAT R	Southern Rock	ties ENG					3							
Wishard WT 7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND LOCAL See com plan SUPPORT REPEAT R	American Wi	F ENG T	6 E-9	Stand	ovich		3							
7. CONTROL ASSIGNMENT (S) Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND LOCAL See com plan SUPPORT LOCAL REPEAT REPEAT GROUND TO AIR	Wishard V	VT		Wish	ard		2							
Task: Patrol, secure, mop-up fire edge where needed. Purpose: To hold the fire south of Fort Lone Tree Road and west of Gap Road. End State: To minimize fire growth and keep fire from progressing towards Ft. Lone Tree Bible Camp. 8. SPECIAL INSTRUCTIONS/SAFETY MESSAGE Identify and repair any fire suppression damage if feasible. 9. DIVISION/GROUP COMMUNICATION SUMMARY FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND COMMAND LOCAL See com plan SUPPORT REPEAT DIV/GROUP TACTICAL GROUND TO AIR GROUND TO AIR				-					<u> </u>			I		
FUNCTION FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM COMMAND LOCAL REPEAT DIV/GROUP TACTICAL FREQ. SYSTEM CHAN. FUNCTION FREQ. SYSTEM FREQ. S	8. SPECIAL IN:	STRUCTION	NS/SAFI	ETY MES	SAGE				essin	g toward	ds Ft. Lo	ne Tree	Bible	
COMMAND LOCAL See com plan SUPPORT LOCAL REPEAT REPEAT GROUND TO AIR					9. DIVISIO	NGROUP	COMM	UNICATION	SUMM	IARY				
COMMAND See com plan SUPPORT REPEAT DIV/GROUP TACTICAL GROUND TO AIR	FUNCTI		1	Ī	SYSTE	M CI	IAN.	F	UNCT		FREQ	SYS	STEM	CHAN
DIV/GROUP GROUND TO AIR TACTICAL	COMMAND		See co	om plan		+		SUPPOR	RT .					
		OUP	 					GROUNI	O TO A		+			
riversaces (resource similaridally fractional (Centified Scotton Similari Center) four fills			<u>l</u> CE UNIT	LEADER	l	APPROV	ED BY	<u> </u> (PLANNII	VG SE	CTION CH	IEF)	DATE		I TIME

1. BRANCH		2. DIVISION/G		ASS	IGNMEN	T LIST			1	CS 204
O MODELETAL		B (Continue	d)							(5-94)
3. INCIDENT NA 246	ME			4:	OPERATIONA	L PERIOD				
240					DATE	0	4/14	/2018		
					TIME	0	700	-1900		
		·	5. OPE	RATIONS	PERSONNEL					
OPERATIONS (CHIEF Mati	as Telles			OIVISION/GRO	OUP SUPE	RVIS	OR Thad He	erzberger, Domir	nic Bell (T)
BRANCH DIREC	CTOR			A	IR TACTICAL	. SUPERVI	SOR			
·			6. RESOURC	ES ASSIG	NED THIS PER	RIOD				
RESOURCE DES	IGNATOR		LEADER			TRANS.		DROP OFF PT./TIME		K UP /TIME
Truman V	VT E-13	Trum	an Bob	2						
Lasiter DO	OZ2 E-2	Matt L	asiter	2						
			<u> </u>							
			<u>. </u>						+-	
	<u>.</u> .						\vdash	<u> </u>		
							⊢			
7. CONTROL A	SSIGNMENT	T (S)								
End State: Camp.	To minim	e fire south of ize fire growt	h and keep	fire fro	m progres	sing tow	ards	Ft. Lone	Tree Bibl	е
8. SPECIAL IN:	STRUCTION	IS/SAFETY MESS	SAGE			· .				
		y fire suppre		ige if fe	asible.					
	3									
-		9	DIVISION/GRO	UP COMM	IUNICATION SI	UMMARY				
FUNCTI		FREQ.	SYSTEM	CHAN.	FUI	NCTION		FREQ.	SYSTEM	CHAN.
COMMAND	LOCAL	See com plan			SUPPORT	LOCA	<u>ا</u>	_		
DIV/GRO	REPEAT					REPE	АТ			<u> </u>
TACTIC	AL				GROUND 1					
		E UNIT LEADER)	APPR	SOVED B	Y (PLANNING	SECTION	CHIE	F)	DATE	TIME
Marcie Ke	iton								04/13/2018	2130

1. BRANCH		2. DIVISION/G	ROUP	ASSI	GNMEN	T L	IST			S 204
3. INCIDENT NA	ME	Z			OPERATIONAL	DED	IOD			(5-94)
246	AIC			40	r	. PER		/2018	_	
					DATE	-				
					TIME		0700	-1900		
			5. (OPERATIONS I	PERSONNEL	-				
OPERATIONS O	HIEF Mat	ias Telles		D	IVISION/GRO	OUP S	SUPERVISO	OR Chris A	lirez	
BRANCH DIREC	TOR			A	IR TACTICAL	SUP	ERVISOR			
			6. RESO	URCES ASSIG	NED THIS PERI	IOD				
RESOURCE DESI	GNATOR		LEADER			RANS		DROP OFF PT./TIME	PICI PT./	CUP TIME
ENG 827	T3 E-1	1 Hous	ler	5						
ENG 621	T6	Cord	ova	3						
ENG 611	T6 E-1	2 McEl	henney	3						
ENG 6046	5 T6		,	2						
Sacramer		Baro	ne	20)					
Mescalero				19					1	
Arivipa T2		Smith		19						
7. CONTROLA			-	18	,)					
8. SPECIAL IN	STRUCTION	NS/SAFETY MES ny fire suppre is as feasible	SAGE ession da			sing) towards	s Ft. Lone	Tree Bible	
			9. DIVISION	GROUP COMM	IUNICATION SI	UMMA	NRY	<u> </u>	<u></u>	<u> </u>
FUNCTI	ON	FREQ.	SYSTEM	CHAN.	FUN	NCTIC	N	FREQ	SYSTEM	CHAN
COMMAND	LOCAL	See com plan			SUPPORT		LOCAL			
	REPEAT						REPEAT			
DIV/GR	AL				GROUND 1					
l	•	CE UNIT LEADER	2) [2	PPROVED B	Y (PLANNING	SEC	TION CHIE	F)	DATE	TIME
Marcie Ke	elton								04/13/2018	2130

1. BRANCH		2. DIVISION/	GROUP	A	SSIGNN	IENT	LIST			CS 204
		Z (Continue	ed)			_	_			(5-94)
3. INCIDENT N.	AME				4. OPERA	TIONAL PI	ERIOD			
240						ATE	04/1	4/2018		
					т	IME _	070	0-1900		
				5. OPERAT	IONS PERSON	INEL				
OPERATIONS	CHIEF Mati	ias Telles			DIVISIO	v/GROUF	SUPERVIS	SOR Chris	Alirez	
BRANCH DIRE	CTOR				AIR TAC	TICAL SU	JPERVISOR			
	. <u>. </u>		6. RE	SOURCES A	ASSIGNED TH	S PERIOD)			. <u>. </u>
RESOURCE DES	SIGNATOR		LEADER	₹	NUMBER PERSONS	TRA	NS. DED	DROP OFF PT./TIME		K UP /TIME
DOZ2		Batte			2			- T.		11111
Bonell W	atertend	ler Bone			1	_				
· · · · · · · · · · · · · · · · · · ·	· · ·			·		_				_
						_				
			· .	· · · · · · · · · · · · · · · · · · ·		_				
						_				
			<u> </u>							
7. CONTROL	ASSIGNMEN	I T (S)		-						
Purpose: T	o hold the	, mop-up fire e fire west of ize fire grow	Gap R	oad and	north of I	Highwa gressin	y 380. Ig toward	s Ft. Lon	e Tree Bibl	e
8. SPECIAL IN	ISTRUCTION	IS/SAFETY MES	SAGE							
Identify and	l repair an	ny fire suppre s as feasible	ession c	lamage	if feasible					
			9. DIVISIO	N/GROUP (OMMUNICAT	ON SUMM	MARY			
FUNCT		FREQ.	SYSTE	M CH	AN.	FUNCTI	ON	FREQ.	SYSTEM	CHAN
COMMAND	LOCAL	See com plan			SUPP		LOCAL		OTOTEM	O I I A
	REPEAT						REPEAT			
DIV/GR	CAL				GROU	ND TO	AIR			
		E UNIT LEADER)	APPROVE	ED BY (PLAN	NING SE	CTION CHIE	F)	DATE	TIME
Marcie Ke	elton								04/13/2018	2130

Major Risks and Hazards:

Transition
Driving
Fire Behavior
Aircraft
Hydration

Transition. Ensure you have proper radio frequencies programmed and do commo checks with appropriate individuals. Attend briefings of incoming team to maintain awareness of what's going on. Ask questions if you are unsure of the assignment. Know who you are working for.

Driving. Turn all lights on during smoky conditions. Reduce speed around residences, high traffic roads and highways. Drive defensively, watch for pedestrians, other fire fighters, and livestock that may be in the area. Watch for narrowing roads and bridges.

Fire Behavior. With high winds and increase of temperature, fire may be unpredictable. Wind shifts should be watched for and relayed by radio. LCES should be adhered to. Know where crewmembers are at all times. Keep in communication with adjoining units.

Aircraft. Supervisors should keep all personnel informed of incoming air tanker retardant drops and flight path. Helicopter bucket drops should be well coordinated by experienced individuals and people pulled away from drop site. Same goes for long line cargo operations. Only helitac or red carded long line individuals should be hooking up cargo nets. Refer to Aviation starting on page 43 of the IRPG.

Hydration. Drink plenty of liquids. Take breaks as needed. Use 3:1 ratio of water/gatorade. If you're sweating a lot continue to hydrate and also watch forsigns of dehydration. Supervisors should monitor crewmembers.

Other.

Take care of yourself and crewmembers (blisters, colds, etc.)
Get enough sleep

Eat right

Use good personal hygiene practices. The flu season is still with us. Watch for stinging insects and snakes.

The season is just starting and it could be a long one.

Randy Vinson SOF2

MEDICAL PLAN (ICS 206 WF)

1. Incident Name				2. Opera	ntional Period						
246 Fire		11.			e April 14, 201	8 0700	-1900		·		
3. Ambulance Services		,, -									
			_		Phone		A elsene		Support (ALS)		
Name		Complete Add			& EMS Frequer		Yes		No No		
Lincoln County EMS		After Hours ETA 5-35	Minute	25	911 or LCS	03	Y	Yes			
Carlsbad Fire Ambular	ice	Staging Area			Summit	Y	'es				
4. Air Ambulance Service	s										
Name		Phone			Type of	Aircraft	& Capal	bility			
Air Methods Tri State & Native Air		Dispatch 888-538-6498	888-538-6498 State Fire Available will trans			itact wit Fixed W anca Re I lift off	th helic ling Tra egional	opter) Fi ansports Airport (-Ambulance		
5. Hospitals			·	1					_		
Name Complete Address	De	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes DO MM.MMM' N - Lat DO MM.MMM' W - Long	Trav	el Time Gnd	Phone		pad No	1	Level of Care Facility		
UNM Hospital	Lat:	N 35° 04.956	50	NA		Х			1 Trauma &		
211 Lomas Blvd NE Albuquerque, NM	Long VHF:		Min		505-272-2411			Bu	rn Center		
Covenant Medical Center 3615 19th Street Lubbock, TX	Lat: Long VHF:	N 33 34.612 : W 101 53.417	90 Min	NA	806-725-1130	Х			l 1 Trauma & rn Center		
ENMU Medical Center 405 W. Country Club Roswell, NM	Lat: Long VHF:		20 Min	80 Min	ER Direct 575-624-8766	Х			Level 3		
Lincoln County Medical 211 Sudderth Dr. Ruidoso, NM 88345	Lat: Long VHF:	:	NA .	45 Min	ER Direct 575-630-4258 General 575-257-8200		Х		Level 4		
6. Division Branch	Group	Area Location Capability	,								
		EMS Responders & Capability:			Evans, MEDL 602	-501-651	14				
ICP		Equipment Available of Scene:	on	Cardia	ac Monitor, O2						
101		Medical Emergency Cl		Sumr	nit						
		ETA for Ambulance to	ocene:		Minutes						
		Ground:		_	Minutes Minutes						
		Approved Helispot:			Lat/Longs from	scene.	Ensure	100x100	daytime clear		
		EMS Responders & Capability:			nedic & EMT Line	Team					
DIV A		Equipment Available of Scene:	on	4x4 V	ehicles, ALS, BLS	3					
DIV A		Medical Emergency C	hannel:	FSTA	C 2						
		ETA for Ambulance to	Scene								
		Air:			Minutes						
		Ground:			0-10 Minutes Call in Lat/Longs from scene. Ensure 100x100 daytime clea						
		Approved Helispot:		Call it	n LavLongs from	scene.	Ensure	100x100	daytime clear		

MEDICAL PLAN (ICS 206 WF)

6. Division Branch Group	Area Location Ca	apability					
	EMS Responde Capability:	rs &	Paramedic & EMT Line Team				
DIV B	Equipment Ava Scene:	ilable on	4x4 Vehicles, ALS, BLS				
DIV D	Medical Emerge Channel:	ency	LCTAC1				
	ETA for Ambula Scene:	ince to					
	Air:		20-25 Minutes				
	Ground:		0-10 Minutes				
	Approved Helis	pot:	Call in Lat/Longs from scene. Ensure 100x100 daytime cle				
	EMS Responder Capability	rs &	Paramedic & EMT Line Team				
DIV Z	Equipment Avai	ilable on	4x4 Vehicles, ALS, BLS				
	Medical Emerge Channel:	ency	FSTAC1				
	ETA for Ambula Scene:	ince to					
	Air:		20-25 Minutes				
	Ground:		0-10 Minutes				
	Approved Helis	pot:	Call in Lat/Longs from scene. Ensure LZ	100x100 daytime clea			
. Prepared By (Medical Unit Lead	der) 8.	Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time			
Amy Evans, MEDL	1/80L Apr 1900	il 13, 2018	Randy Vinson, SOF2	April 13, 2018			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

Ex: "Communio 2. INCIDENT STA Ex: "Communio	cations, Div. Alpha. Stand-b ATUS: Provide Incident sun	nmary (including number of pai patient, unconscious, struck by	tients) and command :	structure.	t Road 1 at (Lat./Long.) This will be the Trout
	gency / Transport	ED / PRIORITY 1 Life or II C: Unconscious, difficulty brea ELLOW / PRIORITY 2 Seri c: Significant trauma, unable to REEN / PRIORITY 3 Mino c: Sprains, strains, minor heat-	thing, bleeding severe lous Injury or illne: o walk, 2° – 3° burns no r Injury or illness.	ly, 2° - 3° bums more than 4 ss. Evacuation may be ot more than 1-3 palm sizes.	palm sizes, heat stroke, disoriented. DELAYED If necessary.
	iury or Illness & m of Injury			(1	Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)
Transpor	t Request		-8.20		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location		401	De	scriptive Location & Lat. / Long. (WGS84)
Incider	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	ient Commander			^	lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patier	nt Care	2.50 0.00			Name of Care Provider (Ex. EMT Smith)
3. INITIAL PATIE	ENT ASSESSMENT: Com	plete this section for each patien	t as applicable (start wit	h the most severe nation()	a reservable and a second
Patient Assessme	ent: See IRPG page 106				
Treatment:	200				
4. TRANSPORT					
Evacuation Locat	ion (if different): (Descrip	tive Location (drop point, ir	ntersection, etc.) or	Lat / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extracti	ion Site Size and Hazard	s:			
	RESOURCES / EQUIPMI				
,		n Devices, AED, Oxygen, Trai			d litter, HAZMAT, Extrication
6. COMMUNICA Function	TIONS: Identify State A Channel Name/Number	Ir/Ground EMS Frequence Receive (RX)	ies and Hospital C	ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND		12000110 (100)	10.0000	THE STATE (TA)	\$ max 1 may 1 MC 3 MG
AIR-TO-GRND			-		
TACTICAL		2330000			
7. CONTINGENC shead.	Y: Considerations: If prin	nary options fall, what action	s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Updates	Changes, etc.			
REMEMBER:	Confirm ETA's of resou	rces ordered. Act accor	ding to your level	of training. Be Alert. I	Geep Calm. Think Clearly. Act Decisively.

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESIGNATORS.	5. UNIT LE	EADER (NAME AND POSITION)	6. OPERATIONAL PERIOD)
7.	PER	SONNEL ROSTER ASSIGNED		
NAME		ICS POSITION	HOME BAS	
· · · · · · · · · · · · · · · · · · ·				
				<u></u>
	ACTI	VITY LOG (CONTINUE ON REVERS	E)	
TIME		MAJOR EVENTS		